# Canadian Journal of Zoology

Contents Volume 74, 1996

# Revue canadienne de zoologie

Sommaire Volume 74, 1996

## January / janvier

#### ARTICLES

Jason M.T. Hicks, John R. Bailey, and William R. Driedzic Acclimation to low temperature is associated with an increase in long-chain acyl-CoA synthetase in rainbow trout (Oncorhynchus mykiss) heart	1
J.F. Kirkpatrick, J.C. McCarthy, D.F. Gudermuth, S.E. Shideler, and B.L. Lasley An assessment of the reproductive biology of Yellowstone bison (Bison bison) subpopulations using noncapture methods	8
C.B. Cameron and G.O. Mackie Conduction pathways in the nervous system of Saccoglossus sp. (Enteropneusta)	15
Philip Lambert Psolidium bidiscum, a new shallow-water psolid sea cucumber (Echinodermata: Holothuroidea) from the north-eastern Pacific, previously misidentified as Psolidium bullatum Ohshima	20
Magella Guillemette, Austin Reed, and John H. Himmelman Availability and consumption of food by common eiders wintering in the Gulf of St. Lawrence: evidence of prey depletion	32
Jianming Tang, Kenneth Pruess, and Thomas R. Unnasch Genotyping North American black flies by means of mitochondrial ribosomal RNA sequences	39
Fernando Marques and Gerhard Pohle Laboratory-reared larval stages of <i>Dissodactylus mellitae</i> (Decapoda: Brachyura: Pinnotheridae) and developmental patterns within the <i>Dissodactylus</i> species complex	47
Michael Clarke and Robert F. McMahon Effects of current velocity in byssal-thread production in the zebra mussel ( <i>Dreissena polymorpha</i> )	63
George J. Gamboa and Katherine A. Stump The timing of conflict and cooperation among cofoundresses of the social wasp <i>Polistes fuscatus</i> (Hymenoptera: Vespidae)	70
<b>Thomas H. Woodley and David E. Gaskin</b> Environmental characteristics of North Atlantic right and fin whale habitat in the lower Bay of Fundy, Canada	75
Tony D. Williams Intra- and inter-individual variation in reproductive effort in captive-breeding zebra finches (Taeniopygia guttata)	85
Pilar Rodriguez and Kathryn A. Coates A new American Stylodrilus species (Lumbriculidae, Oligochaeta)	92
Adrian Hailey and Ian M. Coulson Differential scaling of home-range area to daily movement distance in two African tortoises	97
Victoria J. Rowntree Feeding, distribution, and reproductive behavior of cyamids (Crustacea: Amphipoda) living on humpback and right whales	103
Gergana P. Vasileva, Boyko B. Georgiev, and Todor Genov Pararetinometra lateralacantha Stock and Holmes, 1981 (Cestoda: Hymenolepididae): the first record in the Palaearctic region and comments on its morphology and taxonomy	110
Karen L. Wiebe and Gary R. Bortolotti The proximate effects of food supply on intraclutch egg-size variation in American kestrels	118
W.D. Bowen and G.D. Harrison Comparison of harbour seal diets in two inshore habitats of Atlantic Canada	125
K.L. Gerhart, R.G. White, R.D. Cameron, and D.E. Russell Body composition and nutrient reserves of arctic caribou	136
E.J. Crossman and P. Ráb Chromosome-banding study of the Alaska blackfish, Dallia pectoralis (Euteleostei: Esocae), with implications for karyotype evolution and relationship of esocoid fishes	147
Robert L. Schooley, Peter B. Sharpe, and Beatrice Van Horne Can shrub cover increase predation risk for a desert rodent?	157
Robin J. Stuart and Randy Gaugler Genetic adaptation and founder effect in laboratory populations of the entomopathogenic nematode Steinernema glaseri	164
Iya I. Kiknadze, Malcolm G. Butler, Karlygash G. Aimanova, Larissa I. Gunderina, and J. Kevin Cooper Geographic variation in polytene chromosome banding pattern of the Holarctic midge <i>Chironomus</i> (Camptochironomus) tentans (Fabricius)	171
NOTES	

David Paetkau and Curtis Strobeck	Mitochondrial	DNA	and the	phylogeography	of	Newfoundland	black	bears		192

Vilis O. Nams, Nicholas F.G. Folkard, and James N.M. Sm	th Nitrogen fertilization stimulates herbivory by snowshoe hares
in the boreal forest	

196

C-2	Can. J. Zoology Vol. 74, 1996
Instructions to authors	iii
Recommandations aux auteurs	vii
NRC Research Press Publication Policy	xi
Presses scientifiques du CNRC politique de publication	xiv
February / février	
ARTICLES	
Patrice Boily and David M. Lavigne Thermoregulation of juvenile grey seals. Halichoerus grypus.	in air 201

ARTICLES	
Patrice Boily and David M. Lavigne Thermoregulation of juvenile grey seals, Halichoerus grypus, in air	201
Peter J. McLeod, William H. Moger, Jenny Ryon, Simon Gadbois, and J.C. Fentress The relation between urinary cortisol levels and social behaviour in captive timber wolves	209
Richard L. Leino Reaction of rodlet cells to a myxosporean infection in kidney of the bluegill, Lepomis macrochirus	217
Paul Stapp and Beatrice Van Horne Do olfactory cues mediate interactions between rodents on northern shortgrass prairie?	226
Xavier Bonnet and Guy Naulleau Catchability in snakes: consequences for estimates of breeding frequency	233
M.J.I. Briones A taxonomic revision of the Allolobophora caliginosa complex (Oligochaeta, Lumbricidae): a preliminary study	240
A.J.M. Hewison, J.M. Angibault, J. Boutin, E. Bideau, J.P. Vincent, and A. Sempéré Annual variation in body composition of roe deer (Capreolus capreolus) in moderate environmental conditions	245
J.P.Y. Arnould, I.L. Boyd, and D.G. Socha Milk consumption and growth efficiency in Antarctic fur seal (Arctocephalus gazella) pups	254
Matthew H. Godfrey, R. Barreto, and N. Mrosovsky Estimating past and present sex ratios of sea turtles in Suriname	267
L. Scott Johnson and Robert M.R. Barclay Effects of supplemental calcium on the reproductive output of a small passerine bird, the House Wren (Troglodytes aedon)	278
Darrel F. Covell, David S. Miller, and William H. Karasov Cost of locomotion and daily energy expenditure by free-living swift foxes (Vulpes velox): a seasonal comparison	283
David C. Cunnington and Ronald J. Brooks Bet-hedging theory and eigenelasticity: a comparison of the life histories of loggerhead sea turtles (Caretta caretta) and snapping turtles (Chelydra serpentina)	291
Colleen Lenihan and Dirk Van Vuren Growth and survival of juvenile yellow-bellied marmots (Marmota flaviventris)	297
Supriti Sarkar, N.K. Sarkar, and B.R. Maiti Seasonal pattern of ovarian growth and interrelated changes in plasma steroid levels, vitellogenesis, and oviductal function in the adult female soft-shelled turtle Lissemys punctata punctata	303
I.L. Rautenbach, M.B. Fenton, and M.J. Whiting Bats in riverine forests and woodlands: a latitudinal transect in southern Africa	312
Ruth B. Phillips, Kent M. Reed, and Petr Ráb Revised karyotypes and chromosome banding of coregonid fishes from the Laurentian Great Lakes	323
Marco Festa-Bianchet, Jon T. Jorgenson, Wendy J. King, Kirby G. Smith, and William D. Wishart The development of sexual dimorphism: seasonal and lifetime mass changes in bighorn sheep	330
Miloslav Zacharda New taxa of Rhagidiidae (Acari: Prostigmata) from North America. Part IV. Genus Foveacheles Zacharda, with a key to world species	343
Jessica A. Marks Three sibling species of didemnid ascidians from northern Norway: Didemnum albidum (Verrill, 1871), Didemnum polare (Hartmeyer, 1903), and Didemnum romssae sp.nov.	357
K.L. Cousins and A.P. Farrell Stretch-induced release of atrial natriuretic factor from the heart of rainbow trout (Oncorhynchus mykiss)	380

#### NOTES

R.P. Hobson and A.R. Martin Beh	aviour and dive times of Ar	rnoux's beaked whales, I	Berardius arnuxii, a	at narrow leads in fast ice	38
William H. Cade, Mark Ciceran, a	and Anne-Marie Murray	Temporal patterns of pa	arasitoid fly (Ormi	ia ochracea) attraction to	
field cricket song (Gryllus integer)					30

### March / mars

#### ARTICLES

Anthony P. Russell, G. Lawrence Powell, and Dean R. Hall Growth and age of Alberta long-toed salamanders (Ambystoma	
macrodactylum krausei): a comparison of two methods of estimation	397
Kenneth M. Fry Endogenous glycoconjugates are not associated with filter feeding in mosquito larvae (Diptera: Culicidae)	413
I.C. Massahuan and I. Forque. A field versus laboratory study of blood avygen status in narmovic crabs at different temperatures.	423

Contents/Sommaire	C-3
Jane M. Winchell and Thomas H. Kunz Day-roosting activity budgets of the eastern pipistrelle bat, <i>Pipistrellus subflavus</i> (Chiroptera: Vespertilionidae)	431
Katherine L. Parker, Michael P. Gillingham, Thomas A. Hanley, and Charles T. Robbins Foraging efficiency: energy expenditure versus energy gain in free-ranging black-tailed deer	442
Jim S. Gregory and J.S. Griffith Winter concealment by subyearling rainbow trout: space size selection and reduced concealment under surface ice and in turbid water conditions	451
Kim G. Poole and Ron P. Graf Winter diet of marten during a snowshoe hare decline	456
Thomas E. Nupp and Robert K. Swihart Effect of forest patch area on population attributes of white-footed mice ( <i>Peromyscus leucopus</i> ) in fragmented landscapes	467
Bruce S. Cushing and J. Michelle Cawthorn Species differences in activity patterns during oestrus	473
Mary B. Hale and Todd K. Fuller Porcupine (Erethizon dorsatum) demography in central Massachusetts	480
Tadashi S. Yamamoto, Wataru Kobayashi, and Tsutomu Kuramoto Twin malformation induced in chum salmon eggs by elevated water temperature, with a suggestion of its mechanism	485
Lovaye J. Kajiura and C. David Rollo The ontogeny of resource allocation in giant transgenic rat growth hormone mice	492
Philippe Grandcolas The phylogeny of cockroach families: a cladistic appraisal of morpho-anatomical data	508
Gary J. Umphrey Morphometric discrimination among sibling species in the fulva-rudis-texana complex of the ant genus Aphaenogaster (Hymenoptera: Formicidae)	528
C. Díaz-Paniagua, C. Keller, and A.C. Andreu Clutch frequency, egg and clutch characteristics, and nesting activity of spurthighed tortoises, <i>Testudo graeca</i> , in southwestern Spain	560
Michael G. Topping and John S. Millar Spatial distribution in the bushy-tailed wood rat (Neotoma cinerea) and its implications for the mating system	565
NOTES	
Shannon J. Fisher, David W. Willis, and Kevin L. Pope An assessment of burbot (Lota lota) weight-length data from North American populations	570
Randy J. Nelson, Benjamin Asfaw, A. Courtney DeVries, and Gregory E. Demas Reproductive response to photoperiod affects corticosterone and immunoglobulin G concentrations in prairie voles (Microtus ochrogaster)	576
<b>Richard Winterbottom</b> A new species of the congrogadin genus <i>Rusichthys</i> from southern Oman (Perciformes; Pseudochromidae), with notes on its osteology	581
Olav Hjeljord, Bernt-Erik Sæther, and Reidar Andersen Erratum: Estimating energy intake of free-ranging moose cows and calves through collection of feces	585
April / avril	
ARTICLES	
W.H. Tam and Xiaomin Zhang The development and maturation of vitellogenic oocytes, plasma steroid hormone levels, and gonadotrope activities in acid-stressed brook trout (Salvelinus fontinalis)	587
Claudia Gérard Energy constraint exerted by the parasite Schistosoma mansoni on the locomotion of its snail host, Biomphalaria glabrata	594
Anton Espira and Roger M. Evans Energy savings from vocal regulation of ambient temperature by 3-day-old domestic chicks	599
C.D. Rollo, J. Carlson, and M. Sawada Accelerated aging of giant transgenic mice is associated with elevated free radical processes	606
G.S. McIntyre and R.H. Gooding Variation in the pteridine content in the heads of tsetse flies (Diptera: Glossinidae: Glos	621
R. Michael Anthony Den use by arctic foxes (Alopex lagopus) in a subarctic region of western Alaska	627
Paul D.N. Hebert and Terrie L. Finston A taxonomic reevaluation of North American Daphnia (Crustacea: Cladocera). II. New species in the Daphnia pulex group from the south-central United States and Mexico	632
Neal J. Voelz and J.V. Ward Microdistributions of filter-feeding caddisflies (Insecta: Trichoptera) in a regulated Rocky Mountain river	654
Andrew A. Bryant and Doug W. Janz Distribution and abundance of Vancouver Island marmots (Marmota vancouverensis)	667
Andrew A. Bryant Reproduction and persistence of Vancouver Island marmots (Marmota vancouverensis) in natural and logged habitats	
S.M. Angermeier, M.D. Shepard, and G. Tunnicliff Glycine transport by the red cells of channel catfish	688
Jeffrey F. Kelly Effects of substrate on prey use by belted kingfishers (Ceryle alcyon): a test of the prey abundance—availability assumption	

A. Cabanac and J.H. Himmelman Population structure of the sand dollar <i>Echinarachnius parma</i> in the subtidal zone of the northern Gulf of St. Lawrence, eastern Canada	698
Joan van Baaren, Roger Barbier, and Jean-Pierre Nénon Female antennal sensilla of Epidinocarsis lopezi and Leptomastix dactylopii (Hymenoptera: Encyrtidae), parasitoids of pseudococcid mealybugs	710
Tracy L. Hillis and Frank F. Mallory Sexual dimorphism in wolves (Canis lupus) of the Keewatin District, Northwest Territories,	721
	721 726
Gillian E. Key and Richard D. Woods Spool-and-line studies on the behavioural ecology of rats (Rattus spp.) in the Galápagos Islands	733
Renee O. Polziehn, Robin Beech, Jane Sheraton, and Curtis Strobeck Genetic relationships among North American bison populations	738
Claire A. Fuller Variable levels of immunity to experimental <i>Eimeria arizonensis</i> infections in natural, seminatural, and laboratory populations of deer mice ( <i>Peromyscus maniculatus</i> )	750
NOTES	
Roger S. Wotton, Constantine P. Joicey, and Björn Malmqvist Spiralling of particles by suspension feeders in a small lake-outlet stream	758
Peter I. Webb, John R. Speakman, and Paul A. Racey How hot is a hibernaculum? A review of the temperatures at which bats hibernate	761
Lisa Volgenau, Scott D. Kraus, and Jon Lien Erratum: The impact of entanglements on two substocks of the western North Atlantic humpback whale, Megaptera novaeangliae	766
May / mai	
ARTICLES	
Eric M. Gese, Robert L. Ruff, and Robert L. Crabtree Foraging ecology of coyotes Canis latrans): the influence of extrinsic factors and a dominance hierarchy	769
Eric M. Gese, Robert L. Ruff, and Robert L. Crabtree Intrinsic and extrinsic factors influencing coyote predation of small mammals in Yellowstone National Park	784
Michael G. Topping and John S. Millar Foraging movements of female bushy-tailed wood rats (Neotoma cinerea)	798
Noel Pabalan, K.G. Davey, and Laurence Packer Comparative morphology of spermathecae in solitary and primitively eusocial bees (Hymenoptera; Apoidea)	802
G.K. Walker, M.G. Black, and C.A. Edwards Comparative morphology of zebra ( <i>Dreissena polymorpha</i> ) and quagga ( <i>Dreissena bugensis</i> ) mussel sperm: light and electron microscopy	809
Vesa Koivunen, Erkki Korpimäki, Harri Hakkarainen, and Kai Norrdahl Prey choice of Tengmalm's owls (Aegolius funereus funereus): preference for substandard individuals?	816
Fausto Tinti and Franca Scanabissi Reproduction and genetic variation in clam shrimps (Crustacea, Branchiopoda, Conchostraca)	824
David Robichaud, Louis Lefebvre, and Lucie Robidoux Dominance affects resource partitioning in pigeons, but pair bonds do not	833
David E. Turnbull and Charles D. Drewes Touch sensitivity in oligochaete giant fibers is transiently enhanced by a single spike	841
Kim G. Poole, Leslie A. Wakelyn, and Paul N. Nicklen Habitat selection by lynx in the Northwest Territories  P.A. Flett, K.R. Munkittrick, G. Van Der Kraak, and J.F. Leatherland Overripening as the cause of low survival to hatch in	845
Lake Erie coho salmon (Oncorhynchus kisutch) embryos	851
C.M. Furgal, S. Innes, and K.M. Kovacs Characteristics of ringed seal, <i>Phoca hispida</i> , subnivean structures and breeding habitat and their effects on predation	858
Paul E. Cottrell, Andrew W. Trites, and Edward H. Miller Assessing the use of hard parts in faeces to identify harbour seal prey: results of captive-feeding trials	875
Guilherme Muricy, Nicole Boury-Esnault, Chantal Bézac, and Jean Vacelet Cytological evidence for cryptic speciation in Mediterranean Oscarella species (Porifera, Homoscleromorpha)	881
B. Sjare and I. Stirling The breeding behavior of Atlantic walruses, Odobenus rosmarus, in the Canadian High Arctic	897
Helgi Thorarensen, Graham Young, and Peter S. Davie 11-Ketotestosterone stimulates growth of heart and red muscle in rainbow trout	912
Jonathan H. Edmonds and Ronald J. Brooks Demography, sex ratio, and sexual size dimorphism in a northern population of common musk turtles (Sternotherus odoratus)	918

Contents/Sommaire	C-5
Roy A. Norton, Valerie M. Behan-Pelletier, and Hui-fu Wang The aquatic oribatid mite genus <i>Mucronothrus</i> in Canada and the western U.S.A. (Acari: Trhypochthoniidae)	926
Jean-François Giroux and Renée Bergeron Spring diets of sympatric Greater Snow Geese and Canada Geese in southern Quebec	950
Håkan Sand and Göran Cederlund Individual and geographical variation in age at maturity in female moose (Alces alces)	954
NOTE	
Barbara Ganter, Fred Cooke, and Pierre Mineau Long-term vegetation changes in a Snow Goose nesting habitat	965
June / juin	
ARTICLES	
Luma Al Banna and Scott Lyell Gardner Nematode diversity of native species of Vitis in California	971
<b>Linda M. Nichol and David M. Shackleton</b> Seasonal movements and foraging behaviour of northern resident killer whales ( <i>Orcinus orca</i> ) in relation to the inshore distribution of salmon ( <i>Oncorhynchus</i> spp.) in British Columbia	983
Matthew A. Cronin, J. Barry Grand, Daniel Esler, Dirk V. Derksen, and Kim T. Scribner Breeding populations of northern pintails have similar mitochondrial DNA	992
Lars Erik Lindell and Anders Forsman Density effects and snake predation: prey limitation and reduced growth rate of adders at high density of conspecifics	1000
B.S. Heming Structure and development of larval antennae in embryos of Lytta viridana LeConte (Coleoptera: Meloidae)	1008
J. Graveland Avian eggshell formation in calcium-rich and calcium-poor habitats: importance of snail shells and anthropogenic calcium sources	1035
<b>B.E. Deagle, T.E. Reimchen, and D.B. Levin</b> Origins of endemic stickleback from the Queen Charlotte Islands: mitochondrial and morphological evidence	1045
Suart A. Alexander, Keith A. Hobson, Cheri L. Gratto-Trevor, and Antony W. Diamond Conventional and isotopic determinations of shorebird diets at an inland stopover: the importance of invertebrates and <i>Potamogeton pectinatus</i> tubers	1057
Richard H.M. Espie, R. Mark Brigham, and Paul C. James Habitat selection and clutch fate of Piping Plovers (Charadrius melodus) breeding at Lake Diefenbaker, Saskatchewan	1069
Andrzej Gębczyński, Jan R.E. Taylor, and Marek Konarzewski Growth of Dovekie (Alle alle) chicks under conditions of increased food demand at the nest: two field experiments	1076
Andrew G. Horn Dawn song repertoires of tree swallows (Tachycineta bicolor)	1084
Christoph Rohner and D. Bruce Hunter First-year survival of great horned owls during a peak and decline of the snowshoe hare cycle	1092
Yutaka Watanuki, Akiko Kato, and Yasuhiko Naito Diving performance of male and female Japanese Cormorants	1098
D.J. Tollit and P.M. Thompson Seasonal and between-year variations in the diet of harbour seals in the Moray Firth, Scotland	1110
Anne C. Chazal, John D. Krenz, and David E. Scott Relationship of larval density and heterozygosity to growth and survival of juvenile marbled salamanders (Ambystoma opacum)	1122
Joshua O. Seamon and Gregory H. Adler Population performance of generalist and specialist rodents along habitat gradients	1130
Sheila D. Douglas and Ruth A. Stockey Insect fossils in middle Eocene deposits from British Columbia and Washington State: faunal diversity and geological range extensions	
Norman Seymour and Winston Jackson Habitat-related variation in movements and fledging success of American black duck broods in northeastern Nova Scotia	1158
Shannon A. Fraser The influence of predators on adoption behaviour in adult convict cichlids (Cichlasoma nigrofasciatum)	1165
NOTE	
I. Kojola and T. Helle Size-related changes in winter condition of female and male reindeer calves	1174
July / juillet	
ARTICLES	
Brandon A. Sheafor and Gregory K. Snyder Energy partitioning in torpor-sensitive and torpor-resistant deer mice ( <i>Peromyscus maniculatus</i> )	1179
Moira J. van Staaden, Gail R. Michener, and Ronald K. Chesser Spatial analysis of microgeographic genetic structure in Richardson's ground squirrels	1187

Victor F. Daveikis and M.A. Alikhan Comparative body measurements, fecundity, oxygen uptake, and ammonia excretion in Cambarus robustus (Astacidae, Crustacea) from an acidic and a neutral site in northeastern Ontario, Canada	1196
Rick A. Adams Size-specific resource use in juvenile little brown bats, Myotis lucifugus (Chiroptera: Vespertilionidae): Is there an ontogenetic shift?	1204
J.C. McGeer and F.B. Eddy Effects of sodium nitroprusside on blood circulation and acid-base and ionic balance in rainbow trout: indications for nitric oxide induced vasodilation	1211
Jennifer O. Coulson and Aelita J. Pinter The Harderian gland of the northern grasshopper mouse, Onychomys leucogaster	1220
Bruce L. Smith and Stanley H. Anderson Patterns of neonatal mortality of elk in northwest Wyoming	1229
Gad Perry The evolution of sexual dimorphism in the lizard Anolis polylepis (Iguania): evidence from intraspecific variation in foraging behavior and diet	1238
Andrew E. Derocher and Ian Stirling Aspects of survival in juvenile polar bears	1246
Alan M. Fedynich, Danny B. Pence, Paul N. Gray, and James F. Bergan Helminth community structure and pattern in two allopatric populations of a nonmigratory waterfowl species (Anas fulvigula)	1253
Donna J. Giberson and Heather L. Garnett Species composition, distribution, and summer emergence phenology of stoneflies (Insecta: Plecoptera) from Catamaran Brook, New Brunswick	1260
Tonia Robb and Mary L. Reid Parasite-induced changes in the behaviour of cestode-infected beetles: adaptation or simple pathology?	1268
D.W. Foltz, J.P. Breaux, E.L. Campagnaro, S.W. Herke, A.E. Himel, A.W. Hrincevich, J.W. Tamplin, and W.B. Stickle Limited morphological differences between genetically identified cryptic species within the <i>Leptasterias</i> species complex (Echinodermata: Asteroidea)	1275
D.G. Reid and C.J. Krebs Limitations to collared lemming population growth in winter	1284
Brian R. Parker, Frank M. Wilhelm, and David W. Schindler Recovery of <i>Hesperodiaptomus arcticus</i> populations from diapausing eggs following elimination by stocked salmonids	1292
M. Yousefian, C. Amirinia, M. Bercsényi, and L. Horváth Optimization of shock parameters in inducing mitotic gynogenesis in the carp <i>Cyprinus carpio</i> L.	1298
Nicole Dubois, David J. Marcogliese, and Pierre Magnan on the parasite fauna of brook trout, Salvelinus fontinalis	1304
Laurie J. Vitt and Peter A. Zani Organization of a taxonomically diverse lizard assemblage in Amazonian Ecuador	1313
Rowland M. Shelley Revision of the milliped genus <i>Xystocheir</i> Cook (Polydesmida: Xystodesmidae)	1336
Paul E.K. McElligott and David J. Lewis Distribution and abundance of immature Tabanidae (Diptera) in a subarctic Labrador peatland	1364
Paul E.K. McElligott and David J. Lewis Development of larvae of Chrysops nigripes Zetterstedt and Chrysops probably zinzalus Philip (Diptera: Tabanidae) in a subarctic Labrador peatland	1370
NOTES	
James O. Leafloor, C. Davison Ankney, and Kenneth W. Risi Social enhancement of wing molt in female Mallards	1376
<b>P.L. Wong and R.C. Anderson</b> Erratum: Host and geographic distribution of <i>Skrjabinoclava</i> spp. (Nematoda: Acuarioidea) in Nearctic shorebirds (Aves: Charadriiformes), and evidence for transmission in staging and wintering areas	1378
August / août	
ARTICLES	
V. Kŏrínek and P.D.N. Hebert A new species complex of <i>Daphnia</i> (Crustacea, Cladocera) from the Pacific Northwest of the United States	1379
Susan B. Meek and Robert M.R. Barclay Settlement patterns and nest-site selection of Cliff Swallows, <i>Hirundo pyrrhonota</i> : males prefer to clump but females settle randomly	1394
Kaku Tsuda, Hajime Kosaka, and Kazuyoshi Futai The tripartite relationship in gill-knot disease of the oyster mushroom, Pleurotus ostreatus (Jacq.: Fr.) Kummer	1402
Frederick W. Hovey and Bruce N. McLellan Estimating population growth of grizzly bears from the Flathead River drainage using computer simulations of reproduction and survival rates	1409
William C. Hamlett, John A. Musick, Allison M. Eulitt, Robert L. Jarrell, and Matthew A. Kelly Ultrastructure of uterine trophonemata, accommodation for uterolactation, and gas exchange in the southern stingray, Dasyatis americana	1417
William C. Hamlett, John A. Musick, Allison M. Eulitt, Robert L. Jarrell, and Matthew A. Kelly Ultrastructure of fetal alimentary organs: stomach and spiral intestine in the southern stingray, Dasyatis americana	1431

1673

Leonardo A. Salas and Todd K. Fuller Diet of the lowland tapir (Tapirus terrestris L.) in the Tabaro River valley, southern Venezuela 1444 Leonardo A. Salas Habitat use by lowland tapirs (Tapirus terrestris L.) in the Tabaro River valley, southern Venezuela 1452 W. Piasecki The developmental stages of Caligus elongatus von Nordmann, 1832 (Copepoda: Caligidae) 1459 M.R. Forbes, J. Sherman Boates, N.L. McNeil, and A.E. Brison Mate searching by males of the intertidal amphipod Corophium volutator (Pallas) 1479 B.J. McConnell and M.A. Fedak Movements of southern elephant seals 1485 Stewart B. Peck Diversity and distribution of the orthopteroid insects of the Galápagos Islands, Ecuador 1497 G.J. Forbes and J.B. Theberge Response by wolves to prey variation in central Ontario 1511 Kit M. Kovacs, Christian Lydersen, Mike Hammill, and David M. Lavigne Reproductive effort of male hooded seals (Cystophora cristata): estimates from mass loss 1521 Martha A. Haller, Kit M. Kovacs, and Mike O. Hammill Maternal behaviour and energetic investment by grey seals (Halichoerus grypus) breeding on land-fast ice 1531 Sarwar Hashmi, Lorin R. Krusberg, and Bruce B. Jarvis Hatching factor(s) in corn seedling leachate for the eggs of Heterodera 1542 Brendan P. Kelly and Douglas Wartzok Ringed seal diving behavior in the breeding season 1547 William C. Gasaway, Kathleen T. Gasaway, and Hu H Berry Persistent low densities of plains ungulates in Etosha National Park, 1556 Namibia: testing the food-regulating hypothesis Félix-Marie Affa'a, Jean-Pierre Mignot, and Jean-Louis Amiet Morphological and cytological observations on two opalinid endocommensals of Acanthixalus spinosus (Amphibia, Anura) 1573 NOTES Y.E. Morbey The abundance and effects of ticks (*Ixodes uriae*) on nestling Cassin's Auklets (*Ptychoramphus aleuticus*) at Triangle Island, British Columbia 1585 Christopher P. Keeling and Michael D.B. Burt Echeneibothrium canadensis n.sp. (Tetraphyllidea: Phyllobothriidae) in the spiral 1590 intestine of the thorny skate (Raja radiata) from the Canadian Atlantic Ocean DISCUSSIONS 1594 Navjot S. Sodhi Comment: Fluctuating asymmetry and sexual size dimorphism Gary R. Bortolotti Evaluating the consequences of sexual size dimorphism-reply to Sodhi 1595 September / septembre ARTICLES Philippe Sempeski and Philippe Gaudin Size-related shift in feeding strategy and prey-size selection in young grayling (Thymallus 1597 thymallus) Dennis L. Murray, Lloyd B. Keith, and John R. Cary The efficacy of anthelmintic treatment on the parasite abundance of freeranging snowshoe hares 1604 Kristjan Lilliendahl, Allan Carlson, Jonas Welander, and Jan B. Ekman Behavioural control of daily fattening in great tits 1612 (Parus major) Patrick J. Weatherhead and Gregory P. Brown Measurement versus estimation of condition in snakes 1617 Bradley J. Swanson and Donald R. Johnson Spatial and temporal trends and effects of population size on the frequency of 1622 color phenotypes in the wild red fox (Vulpes vulpes) Burney J. Le Boeuf, Patricia A. Morris, Susanna B. Blackwell, Daniel E. Crocker, and Daniel P. Costa Diving behavior of 1632 juvenile northern elephant seals Kimberly A. Robichaud-LeBlanc, Simon C. Courtenay, and Andrea Locke Spawning and early life history of a northern 1645 population of striped bass (Morone saxatilis) in the Miramichi River estuary, Gulf of St. Lawrence Sacramento Moreno, Rafael Villafuerte, and Miguel Delibes Cover is safe during the day but dangerous at night: the use of 1656 vegetation by European wild rabbits Sean Todd, Peter Stevick, Jon Lien, Fernanda Marques, and Darlene Ketten Behavioural effects of exposure to underwater explosions in humpback whales (Megaptera novaeangliae) 1661

Richard C. Ferrero and William A. Walker Age, growth, and reproductive patterns of the Pacific white-sided dolphin

(Lagenorhynchus obliquidens) taken in high seas drift nets in the central North Pacific Ocean

Angela Spooner, Stanislav Pribil, and Jaroslav Picman Why do Gray Catbirds destroy eggs in nests of other birds? Experimental tests of alternative hypotheses	1688
I.L. Boyd and J.P. Croxall Dive durations in pinnipeds and seabirds	1696
Gay M. Donaldson Oribatida (Acari) associated with three species of Sphagnum at Spruce Hole Bog, New Hampshire, U.S.A.	1706
Erik Nuyts, Abel Bult, and Eddy A. Van der Zee The influence of age on the acquirement of a perch in the black-headed gull (Larus ridibundus L.): new data and a review of the literature	1713
Dale R. Calder Hydroids (Cnidaria: Hydrozoa recorded from depths exceeding 3000 m in the abyssal western North Atlantic	1721
Jeffrey S. McKinnon and J.D. McPhail Male aggression and colour in divergent populations of the threespine stickleback: experiments with animations	1727
JY. Cheng and M.E. DeMont Jet-propelled swimming in scallops: swimming mechanics and ontogenic scaling	1734
David A. Kirk, Antony W. Diamond, Keith A. Hobson, and Alan R. Smith Breeding bird communities of the western and northern Canadian boreal forest: relationship to forest type	1749
NOTES	
Graeme S. Cumming Mantis movements by night and the interactions of sympatric bats and mantises	1771
Jason F. Schreer, Kelly K. Hastings, and J. Ward Testa Preweaning mortality of Weddell seal pups	1775
Doris Audet and Donald W. Thomas Evaluation of the accuracy of body temperature measurement using external radio transmitters	1778
D.M. Barnes and A.U. Mallik Use of woody plants in construction of beaver dams in northern Ontario	1781
Jason M.T. Hicks, John R. Bailey, and William R. Driedzic Erratum: Acclimation to low temperature is associated with an increase in long-chain acyl-CoA synthetase in rainbow trout (Oncorhynchus mykiss) heart	1786
October / octobre	
ARTICLES	
Radmila Boskovic, Kit M. Kovacs, M.O. Hammill, and B.N. White Geographic distribution of mitochondrial DNA haplotypes in grey seals (Halichoerus grypus)	1787
Maarten J. Vonhof and Robert M.R. Barclay Roost-site selection and roosting ecology of forest-dwelling bats in southern British Columbia	1797
Kate Grellier, Paul M. Thompson, and Heather M. Corpe The effect of weather conditions on harbour seal ( <i>Phoca vitulina</i> ) haulout behaviour in the Moray Firth, northeast Scotland	1806
Denis Réale, Patrick Boussès, and Jean-Louis Chapuis Female-biased mortality induced by male sexual harassment in a feral sheep population	1812
Wallace B. Rendell and Nicolaas A.M. Verbeek Are avian ectoparasites more numerous in nest boxes with old nest material?	1819
Jerry O. Wolff, Eric M. Schauber, and W. Daniel Edge Can dispersal barriers really be used to depict emigrating small mammals?	1826
May Kobbi, Mohamed Chaieb, Claude Edelin, and Georges Michaloud Relationship between a mutualist and a parasite of the laurel fig, Ficus microcarpa L.	1831
Andy J. Danylchuk and Michael G. Fox Size- and age-related variation in the seasonal timing of nesting activity, nest characteristics, and female choice of parental male pumpkinseed sunfish ( <i>Lepomis gibbosus</i> )	1924
	1834 1841
<ul> <li>Katherine Ralls, Thomas C. Eagle, and Donald B. Siniff Movement and spatial use patterns of California sea otters</li> <li>Todd G. Smith, Susan H. Kopko, and Sherwin S. Desser Life cycles, morphological characteristics, and host specificity of Hepatozoon species infecting eastern garter snakes from Ontario</li> </ul>	1850
Ronny Aanes and Reidar Andersen The effects of sex, time of birth, and habitat on the vulnerability of roe deer fawns to red fox predation	1857
Denis Lepage, Gilles Gauthier, and Austin Reed Breeding-site infidelity in greater snow geese: a consequence of constraints on laying date?	1866
Douglas F. Bertram, Clive V.J. Welham, and Ronald C. Ydenberg Flexible effort in breeding seabirds: adjustment of provisioning according to nestling age and mass	1876
Deborah M. Kristan, R.J. Gutiérrez, and Alan B. Franklin Adaptive significance of growth patterns in juvenile spotted owls	1882
I. Ibarrola, J.I.P. Iglesias, and E. Navarro Differential absorption of biochemical components in the diet of the cockle Cerasto-derma edule: enzymatic responses to variations in seston composition	1887
Cheryl A. Jerome, Ellen M. Simon, and Denis H. Lynn Description of <i>Tetrahymena empidokyrea</i> n.sp., a new species in the <i>Tetrahymena pyriformis</i> sibling species complex (Ciliophora, Oligohymenophorea), and an assessment of its phylogenetic position using small-subunit rRNA sequences	
Sarah A. Vance The effect of the mermithid parasite Gasteromermis sp. (Nematoda: Mermithidae) on the drift behaviour of its mayfly host, Baetis bicaudatus (Ephemeroptera: Baetidae): a trade-off between avoiding predators and locating food	

James F. Hare Discrimination of nestmate larvae by the ant Leptothorax longispinosus

Jeffrey V. Wells, Kenneth V. Rosenberg, Diane L. Tessaglia, and André A. Dhondt Population cycles in the Varied Thrush 2062 (Ixoreus naevius)

James D. Oehler and John A. Litvaitis The role of spatial scale in understanding responses of medium-sized carnivores to forest 2070 fragmentation G.V. Hilderbrand, S.D. Farley, C.T. Robbins, T.A. Hanley, K. Titus, and C. Servheen Use of stable isotopes to determine

2080 diets of living and extinct bears Roger G. Lentle, Ian M. Henderson, and Kevin J. Stafford A multivariate analysis of rumen papillary size in red deer (Cervus

2089 Gary V. Sullivan, James N. Fryer, and Steve F. Perry Localization of mRNA for the proton pump (H+-ATPase) and Cl-/HCO<sub>3</sub> exchanger in the rainbow trout gill 2095

Norman R. Dollahon, Aaron M. Bauer, and Anthony P. Russell Haemoparasitic protozoans (Plasmodiidae and Haemogregarinidae) 2104 from a New Caledonian gekkonid lizard, Rhacodactylus leachianus

### December / décembre

ARTICLES

Felix Sperling, Robert Byers, and Donal Hickey Mitochondrial DNA sequence variation among pheromotypes of the dingy cutworm, Feltia jaculifera (Gn.) (Lepidoptera: Noctuidae)

2055

Kim M. McBurney and Glenda M. Wright Chondrogenesis of a non-collagen-based cartilage in the sea lamprey, Petromyzon marinus	2118
Joep J. de Leeuw Diving costs as a component of daily energy budgets of aquatic birds and mammals: generalizing the inclusion of dive-recovery costs demonstrated in tufted ducks	2131
<b>Karsten Meyer and Thomas Bartolomaeus</b> Ultrastructure and formation of the hooked setae in <i>Owenia fusiformis</i> delle Chiaje, 1842: implications for annelid phylogeny	2143
Jonathan Browne and Stewart B. Peck The long-horned beetles of south Florida (Cerambycidae: Coleoptera): biogeography and relationships with the Bahama Islands and Cuba	2154
Osamu Katano and Kei'ichiroh Iguchi Individual differences in territory and growth of ayu, Plecoglossus altivelis (Osmeridae)	2170
C.E. Johnston, C. Gordillo, and J.G. Eales Transition from a hatchery to a laboratory environment induces inner-ring monodeiodination pathways for thyroid hormones in liver of rainbow trout, <i>Oncorhynchus mykiss</i>	2178
D.L. Pearl and M.B. Fenton Can echolocation calls provide information about group identity in the little brown bat (Myotis lucifugus)?	2184
Patrice Eslin, Philippe Giordanengo, Yvelise Fourdrain, and Geneviève Prévost Avoidance of encapsulation in the absence of VLP by a braconid parasitoid of <i>Drosophila</i> larvae: an ultrastructural study	2193
Anli Gao and D.E. Gaskin Nonmetric morphometry of the skull of the harbour porpoise, <i>Phocoena phocoena</i> , in the western North Atlantic and eastern North Pacific	2199
Kelly K. Tsioros, John A. Holmes, and John H. Youson Origin of iron in sea lamprey, <i>Petromyzon marinus</i> , tissues during embryogenesis and early larval life	2206
Tracy L. Hillis and Frank F. Mallory Fetal development in wolves, Canis lupus, of the Keewatin District, Northwest Territories, Canada	2211
Alan M. Fedynich, Danny B. Pence, and James F. Bergan Helminth community structure and pattern in sympatric populations of black-bellied and fulvous whistling-ducks	2219
Thomas F. Paragi, W.N. Johnson, Donald D. Katnik, and Audrey J. Magoun Marten selection of postfire seres in the Alaskan taiga	2226
R.E. Lemon, S. Perreault, and G.A. Lozano Breeding dispersions and site fidelity of American redstarts (Setophaga ruticilla)	2238
Lamar A Windberg Coyote responses to visual and olfactory stimuli related to familiarity with an area	2248
NOTES	
Lars Erik Lindell and Anders Forsman Sexual dichromatism in snakes: support for the flicker-fusion hypothesis	2254
Theunis Piersma, Gudmundur A. Gudmundsson, Nick C. Davidson, and R.I. Guy Morrison Do arctic-breeding Red Knots (Calidris canutus) accumulate skeletal calcium before egg laying?	2257
Author index for Volume 74	AI-1
Index des auteurs pour le volume 74	AI-1
Contents for Volume 74	C-1
Sommaire pour le volume 74	C-1

